

Amendments to the claims:

1 (Original) An apparatus for the downloading of a code
2
3 image to a wireless receiver, said apparatus having:
4
5 a Sequence Controller generating a ROM controller
6 output and a CPU enable output;
7
8 a ROM for the storage of a boot image;
9
10 a DMA controller responsive to a SRC, DST, and LENGTH,
11 said DMA controller copying data from a source specified by
12 SRC to a destination specified by DST for a duration
13 specified by LENGTH;
14
15 a ROM controller coupled to said ROM, said ROM
16 controller initializing said DMA controller upon assertion
17 of said ROM controller output by copying said SRC, said
18 DST, and said LENGTH from the contents of said ROM;
19
20 a memory responsive to said DST;
21
22 a CPU coupled to said memory, said CPU enabled upon
23 the assertion of said CPU enable output;
24
25 said CPU enable output asserted after said DMA
26 controller has copied said ROM data to said memory;
27
28 a wireless front end coupled to said CPU, said CPU
29 downloading an operating system image for use by said CPU.

1 2(Original) The apparatus of claim 1 where said memory
2 is a static random access memory.

3

4 3(Original) The apparatus of claim 1 where said memory
5 is a dynamic random access memory.

6

7 4(Original) The apparatus of claim 2 where said static
8 random access memory is addressed by said SRC.

9

10 5(Original) The apparatus of claim 3 where said CPU
11 downloads said operating system image into said dynamic
12 random access memory.

13

14 6(Original) The apparatus of claim 1 where said
15 sequence controller uniquely asserts said ROM controller
16 output and said CPU enable output.

17

18 7(Original) The apparatus of claim 1 where said
19 sequence controller first asserts said ROM controller
20 output, and asserts said CPU enable output after completion
21 of copying of said LENGTH from said SRC to said DST.

22

23 8(Original) The apparatus of claim 1 where said boot
24 image includes instructions for:

1 sending a download request;
2 receiving a packet accompanied by a sequence number;
3 discarding a packet with the same sequence number as
4 an earlier-received packet;
5 accepting a packet with a unique sequence number;
6 sending a download request if a gap in sequence
7 numbers is detected.

8
9 9(Original) The apparatus of claim 1 where a download
10 server with a wireless interface receives a download
11 request from a wireless client and responds to said
12 download request by:

13 sending download data including a sequence number,
14 each download data comprising an original packet and a
15 duplicate packet each including said sequence number;
16 incrementing the sequence number for each subsequently
17 sent download data;
18 upon sending all said download data, thereafter
19 sending a "done" packet indicating completion of the
20 download.

21
22
23 10(Original) A process for the downloading of wireless
24 code to a receiver, said process comprising:

1 a first step of copying a SRC, DST, and a LENGTH from
2 a ROM to a DMA controller;
3 a second step of said DMA controller copying
4 additional data from said ROM responsive to said SRC
5 address to a memory responsive to said DST address;
6 a third step of a CPU executing instructions located
7 in said memory;
8 a fourth step of said CPU downloading an operating
9 system from a remote host.

10

11 11(Original) The process of claim 10 where said SRC
12 address selects said ROM and said LENGTH defines a
13 contiguous region of said ROM.

14

15 12(Original) The process of claim 10 where said DST
16 corresponds to an address of a region in said memory.

17

18 13(Original) The process of claim 10 where said third
19 step said CPU instructions includes the instructions for:
20 transmitting a download request;
21 receiving a packet accompanied by a sequence number;
22 discarding a packet with the same sequence number as
23 an earlier-received packet;
24 accepting a packet with a unique sequence number;

1 sending a download request if a gap in sequence
2 numbers is detected.
3
4 14(Original) The process of claim 10 where said fourth
5 step includes:
6 sending a download request;
7 receiving a packet accompanied by a sequence number;
8 discarding a packet with the same sequence number as
9 an earlier-received packet;
10 accepting a packet with a unique sequence number;
11 sending a download request if a gap in sequence
12 numbers is detected.
13
14 15(Original) The process of claim 10 where said remote
15 host responds to said download request by:
16 sending download data including a sequence number,
17 each download data comprising an original packet and a
18 duplicate packet each including said sequence number;
19 incrementing the sequence number for each subsequently
20 sent download data;
21 upon sending all said download data, thereafter
22 sending a "done" packet indicating completion of the
23 download.
24

1 16(Original) The process of claim 15 where said
2 download data includes an operating system for use by said
3 CPU.
4

5 17(Original) The process of claim 10 where said
6 original and said duplicate packet are not interleaved.
7

8 18(Original) The process of claim 10 where said
9 original and said duplicate packet are interleaved.
10

11 19(Original) The process of claim 10 where said
12 duplicate packet includes a plurality of packets, each said
13 packet having the same said Tx_Seq_Num as said original
14 packet.
15

16 20(Withdrawn) A process responsive to a download
17 request, said process for transmitting packets from a
18 wireless transmitter, said process including the steps:
19 transmitting data comprising an original and a
20 duplicate packet, each said packet having a Tx_Seq_Num,
21 each subsequent data having a Tx_Seq_Num which is unique;
22 transmitting a DONE packet after transmission of all
23 prior said data.
24

1 21(Withdrawn) The process of claim 20 where said
2 original packets are transmitted in sequence, each
3 accompanied by said Tx_Seq_Num, followed by said DONE
4 packet, followed by said duplicate packet accompanied by
5 said Tx_Seq_Num, followed by said DONE packet.

6
7 22(Withdrawn) The process of claim 20 where said data
8 is transmitted sequentially, such that each said original
9 packet is followed by said duplicate packet, each said
10 original and said duplicate packet having said Tx_Seq_Num
11 which is unique.

12
13 23(Withdrawn) The process of claim 20 where said
14 unique Tx_Seq_Num includes each said data having said
15 Tx_Seq_Num which is incremented.

16
17
18